

(1) Publication number: 0 643 514 A2

## (12)

## **EUROPEAN PATENT APPLICATION**

21) Application number : 94480066.3

61 Int. CI.6: H04L 12/00

(22) Date of filing; 28.07.94

30 Priority: 26.08.93 US 112736

(43) Date of publication of application: 15.03.95 Bulletin 95/11

Designated Contracting States :
 DE FR GB

 Applicant : International Business Machines Corporation
 Old Orchard Road
Armonk, N.Y. 10504 (US)

72 Inventor: Derby, Jeffrey Haskell 104 Foxridge Court Chapel Hill, NC 27514 (US) Inventor: Drake, John Ellis, Jr. 321 Fearrington Pittsboro, NC 27312 (US) Inventor: Gun, Levent
4242 Swarthmore Road
Durham, NC 27707 (US)
Inventor: Galand, Claude
56 Avenue des Tuiliées
704 Sweeten Creek Road
Chapel Hill, NC 27614 (US)
Inventor: Marin, Gerald Arnold
Theweltor: Roginsky, Allen Leonid
Inventor: Roginsky, Allen Leonid
Durham, NC 27713 (US)
Inventor: Roginsky, Allen Leonid
Towentor: Roginsky, Allen Leonid
Inventor: Tediglante, Theodore Ernest
106 Tasman Court
Cary, NC 27513 (US)

(2) Representative : de Pena, Alain Compagnie IBM France Département de Propriété Intellectuelle F-06610 La Gaude (FR)

- (S) Dynamic bandwidth estimation and adaptation for packet communications networks.
- ② Access control for a packet communications network includes a dynamic bandwidth updating mechanism which continuously monitors the mean bit rate of the signal source and the loss probability of the connection. These values are filtered to remove noise and then used to test whether the values fall within a pre-defined acceptable adaptation region in the mean bit rate, loss probability plane. Values falling outside of this region tridger bandwidth updating procedures which, in turn, result in acquiring a new connection bandwidth, and determining new filter parameters and new parameters for a leaky bucket access mechanism.

FIG. 3 SOURCE BANDWIDTH MANAGEMENT SUBSYSTEM

